# The Example of Thesis at the Graduate School of Systems and Information Engineering

# Taro Tsukuba (Master's Program in XXXXXX XXXXXX)

Advised by Daijiro Tsukuba

Submitted to the Graduate School
of Science and Technology
Degree Programs in Systems and
Information Engineering
in Partial Fulfillment of the Requirements
for the Degree of Master of XXXXXX
at the
University of Tsukuba

March 20XX

#### **Abstract**

This is a sample document for writing a thesis which will be submitted to the Degree Programs in Systems and Information. The main purpose of this document is to reduce the author's trouble in making title. Of course you can create your title page from scratch. But your style must fulfill the requirements such as margins.

## Contents

Chapter 1	Introduction	1
Chapter 2	Format	2
	r Page	
2.2 Main	body	2
	gements	
Bibliograph	ıy	5

# List of Figures

Figure 2.1	Example of figure	3

## List of Tables

T 1 1 1 1	Sample of Table	
Ianie / I	Sample of Table	4
14010 2.1	Jampic of factor	

#### Chapter 1

#### Introduction

This is a sample document for writing a thesis which will be submitted to the Degree Programs in Systems and Information. The main purpose of this document is to reduce the author's trouble in making title. Of course you can create your title page from scratch. But your style must fulfill the requirements such as margins.

This document is also prepared for intention of unifying the thesis style. You can write your thesis based on this document. This document does not include how to write good thesis. So, you should consult advisor(s) about the concrete example of thesis and other details.

#### Chapter 2

#### **Format**

This chapter describes how to write the cover and body of the paper.

#### 2.1 Cover Page

The cover page is created by \maketitle, which should contain a string corresponding to each of the following items.

Title: The title should appear in \title. To change the line, enter \\. If the title is more than four lines long, the cover page will be overflowed and the style file "sie-en.sty" will have to be changed.

Author: Name of author should be entered in \author.

Advisor: Name of your advisor should be entered in \advisor.

Major Field: Name of your major field should be entered in \majorfield.

Degree Program: Name of degree program should be entered in \programfield.

Date: Month and year of completion should be entered in \graduatemonth and \graduateyear, respectively.

#### 2.2 Main body

The body of the text should be in one column.

Tables and figures are numbered, captioned and referred to in the text. Tables 2.1 and figure reffigure:sample are examples of tables and figures respectively. The description of the table is often written above and the description of the figure

below. The package used to insert the figure The package used to insert the figure should be chosen freely according to the environment in which it is used.

Table 2.1: Sample of Table

Fiscal Year	1st	2nd	3rd	4th
1995	85	92	86	88
1996	83	89	90	102
1997	88	87	91	112
1998	144	93	90	115



Figure 2.1: Example of figure

For more information, see the (slightly outdated) [1, 2] reference book. Also, see Haruhiko Okumura's "Japanese TeX FAQ" at http://www.matsusaka-u.ac.jp/~okumura/texfaq/ is a good source of information on TeXin Japanese. It is a good source of information on Japanese TeX. The following are examples of references to specific papers [3].

# Acknowledgements

# Bibliography

- [1] Takashi Noji. Rakuraku ETEX. Kyoritsu Shuppan, 1990.
- [2] Hideki Isozaki. ETeX JiyuJizai. Science.inc, July 1992.
- [3] Bryant. Graph-based algorithms for boolean function manipulation. *IEEE Transactions on Computers*, C-35(8):677–691, 1986.